

FIG. 1

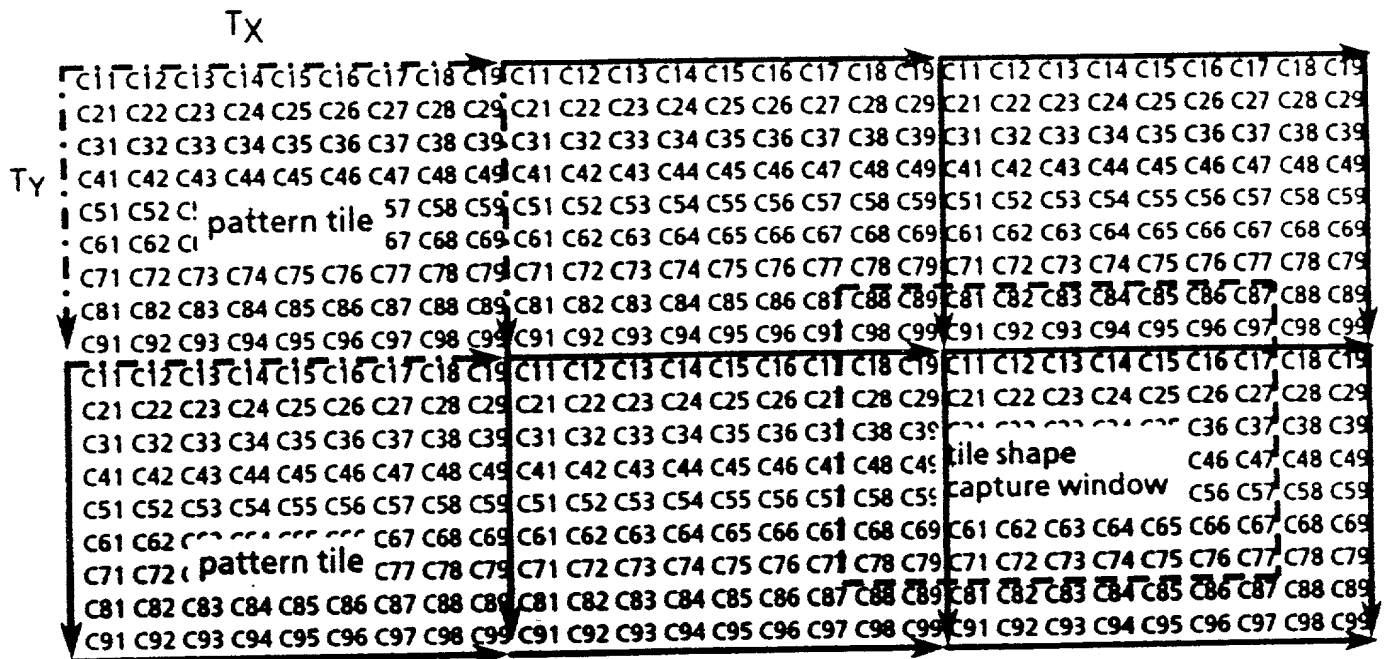


FIG. 2

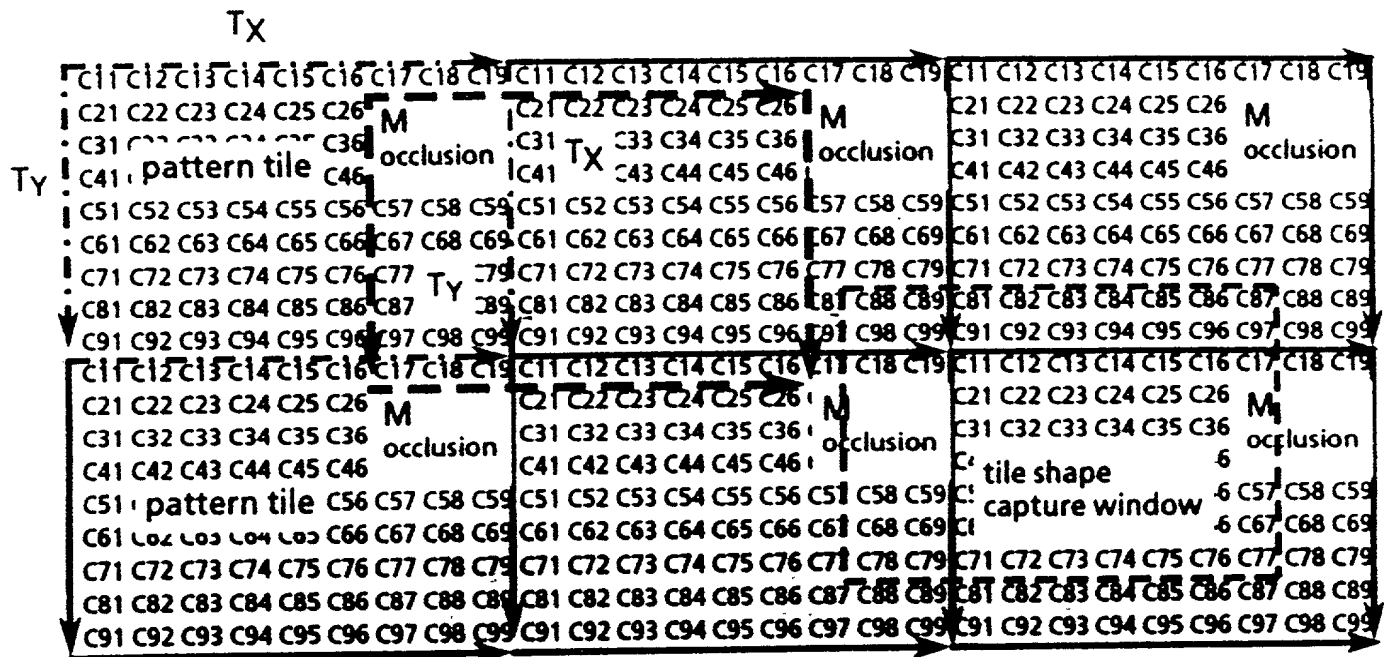


FIG. 3

006T2T 4626E260

Tx																		
Ty	C1	C2	C3	C4	C5	C6	C7	C8	C9	C1	C2	C3	C4	C5	C6	C7	C8	C9
	C21	C22	C23	C24	C25	C26	M11 Icon			C21	C22	C23	C24	C25	C26	M12 Icon		
	C31	C32	C33	C34	C35	C36	occlusion			C31	C32	C33	C34	C35	C36	occlusion		
	C41	pattern tile				C46	occlusion			C41	C42	C43	C44	C45	C46	occlusion		
	C51	C52	C53	C54	C55	C56	C57	C58	C59	C51	C52	C53	C54	C55	C56	C57	C58	C59
	C61	C62	C63	C64	C65	C66	C67	C68	C69	C61	C62	C63	C64	C65	C66	C67	C68	C69
	C71	C72	C73	C74	C75	C76	C77	C78	C79	C71	C72	C73	C74	C75	C76	C77	C78	C79
	C81	C82	C83	C84	C85	C86	C87	C88	C89	C81	C82	C83	C84	C85	C86	C87	C88	C89
	C91	C92	C93	C94	C95	C96	C97	C98	C99	C91	C92	C93	C94	C95	C96	C97	C98	C99
Tx																		
Ty	C1	C2	C3	C4	C5	C6	C7	C8	C9	C1	C2	C3	C4	C5	C6	C7	C8	C9
	C21	C22	C23	C24	C25	C26	M21 Icon			C21	C22	C23	C24	C25	C26	M22 Icon		
	C31	C32	C33	C34	C35	C36	occlusion			C31	C32	C33	C34	C35	C36	occlusion		
	C41	C42	C43	C44	C45	C46	occlusion			C41	C42	C43	C44	C45	C46	occlusion		
	C51	pattern tile				C56	C57	C58	C59	C51	C52	C53	C54	C55	C56	C57	C58	C59
	C61	C62	C63	C64	C65	C66	C67	C68	C69	C61	C62	C63	C64	C65	C66	C67	C68	C69
	C71	C72	C73	C74	C75	C76	C77	C78	C79	C71	C72	C73	C74	C75	C76	C77	C78	C79
	C81	C82	C83	C84	C85	C86	C87	C88	C89	C81	C82	C83	C84	C85	C86	C87	C88	C89
	C91	C92	C93	C94	C95	C96	C97	C98	C99	C91	C92	C93	C94	C95	C96	C97	C98	C99

FIG. 4

C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18	C19	C20	C21	C22	C23	C24	C25	C26	C27	C28	C29	C30	C31	C32	C33	C34	C35	C36	C37	C38	C39	C40	C41	C42	C43	C44	C45	C46	C47	C48	C49	C50	C51	C52	C53	C54	C55	C56	C57	C58	C59	C60	C61	C62	C63	C64	C65	C66	C67	C68	C69	C70	C71	C72	C73	C74	C75	C76	C77	C78	C79	C80	C81	C82	C83	C84	C85	C86	C87	C88	C89	C90	C91	C92	C93	C94	C95	C96	C97	C98	C99	C100					
C21	C22	C23	C24	C25	C26	M11	Icon	C21	C22	C23	C24	C25	C26	M12	S29	C21	C22	C23	C24	C25	C26	M13	Icon	C31	C32	C33	C34	C35	C36	S39	C31	C32	C33	C34	C35	C36	S49	C41	C42	C43	C44	C45	C46	S59	C51	C52	C53	C54	C55	C56	C57	C58	C59	S69	C61	C62	C63	C64	C65	C66	C67	C68	C69	S79	C71	C72	C73	C74	C75	C76	C77	C78	C79	S89	C81	C82	C83	C84	C85	C86	C87	C88	C89	S99	C91	C92	C93	C94	C95	C96	C97	C98	C99	S109	C101	C102	C103	C104	C105	C106	C107	C108	C109	C110
C41	pattern tile	C46	occlusion	C41	C42	C43	C44	C45	C46	occlu	S49	C41	C42	C43	C44	C45	C46	S59	C51	C52	C53	C54	C55	C56	C57	C58	C59	S69	C61	C62	C63	C64	C65	C66	C67	C68	C69	S79	C71	C72	C73	C74	C75	C76	C77	C78	C79	S89	C81	C82	C83	C84	C85	C86	C87	C88	C89	S99	C91	C92	C93	C94	C95	C96	C97	C98	C99	S109	C101	C102	C103	C104	C105	C106	C107	C108	C109	C110																										
C51	C52	C53	C54	C55	C56	C57	C58	C59	C51	C52	C53	C54	C55	C56	C57	C58	C59	S69	C61	C62	C63	C64	C65	C66	C67	C68	C69	S79	C71	C72	C73	C74	C75	C76	C77	C78	C79	S89	C81	C82	C83	C84	C85	C86	C87	C88	C89	S99	C91	C92	C93	C94	C95	C96	C97	C98	C99	S109	C101	C102	C103	C104	C105	C106	C107	C108	C109	C110																																				
C61	C62	C63	C64	C65	C66	C67	C68	C69	C61	C62	C63	C64	C65	C66	C67	C68	C69	S79	C71	C72	C73	C74	C75	C76	C77	C78	C79	S89	C81	C82	C83	C84	C85	C86	C87	C88	C89	S99	C91	C92	C93	C94	C95	C96	C97	C98	C99	S109	C101	C102	C103	C104	C105	C106	C107	C108	C109	C110																																														
C71	C72	C73	C74	C75	C76	C77	C78	C79	C71	C72	C73	C74	C75	C76	C77	C78	C79	S89	C81	C82	C83	C84	C85	C86	C87	C88	C89	S99	C91	C92	C93	C94	C95	C96	C97	C98	C99	S109	C101	C102	C103	C104	C105	C106	C107	C108	C109	C110																																																								
C81	C82	C83	C84	C85	C86	C87	C88	C89	C81	C82	C83	C84	C85	C86	C87	C88	C89	S99	C91	C92	C93	C94	C95	C96	C97	C98	C99	S109	C101	C102	C103	C104	C105	C106	C107	C108	C109	C110																																																																		
C91	C92	C93	C94	C95	C96	C97	C98	C99	C91	C92	C93	C94	C95	C96	C97	C98	C99	S109	C101	C102	C103	C104	C105	C106	C107	C108	C109	C110																																																																												
C21	C22	C23	C24	C25	C26	M21	Icon	C21	C22	C23	C24	C25	C26	G27	G28	G29	C21	C22	C23	C24	C25	C26	M23	Icon	C31	C32	C33	C34	C35	C36	G37	G38	G39	C31	C32	C3																																																																				

09739297 "121500

		Tx																																			
Ty	C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19																		C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19																		
	C21 C2	M11 Icon	25 C26	M12 Icon	C21 C2	M13 Icon	25 C26	M14	S29	C21 C2	M15 Icon	25 C26	M16 Icon	C31 C3	occlusion	35 C36	occlusion	C41 C4	occlusion	45 C46	occlusion	C51 C52 C53 C54 C55 C56 C57 C58 C59	C61 C62 C63 C64 C65 C66 C67 C68 C69	C71 C72 C73 C74 C75 C76 C77 C78 C79	C81 C82 C83 C84 C85 C86 C87 C88 C89	C91 C92 C93 C94 C95 C96 C97 C98 C99	C101 C102 C103 C104 C105 C106 C107 C108 C109	C111 C112 C113 C114 C115 C116 C117 C118 C119	C121 C122 C123 C124 C125 C126 C127 C128 C129	C131 C132 C133 C134 C135 C136 C137 C138 C139	C141 C142 C143 C144 C145 C146 C147 C148 C149	C151 C152 C153 C154 C155 C156 C157 C158 C159	C161 C162 C163 C164 C165 C166 C167 C168 C169	C171 C172 C173 C174 C175 C176 C177 C178 C179	C181 C182 C183 C184 C185 C186 C187 C188 C189	C191 C192 C193 C194 C195 C196 C197 C198 C199	
	C31 C3	occlusion	35 C36	occlusion	C31 C3	occlusion	35 C36	Icon	S39	C31 C3	occlusion	35 C36	occlusion	C41 C4	occlusion	45 C46	occlusion	S49	C41 C4	occlusion	45 C46	occlusion	C51 C52 C53 C54 C55 C56 C57 C58 C59	C61 C62 C63 C64 C65 C66 C67 C68 C69	C71 C72 C73 C74 C75 C76 C77 C78 C79	C81 C82 C83 C84 C85 C86 C87 C88 C89	C91 C92 C93 C94 C95 C96 C97 C98 C99	C101 C102 C103 C104 C105 C106 C107 C108 C109	C111 C112 C113 C114 C115 C116 C117 C118 C119	C121 C122 C123 C124 C125 C126 C127 C128 C129	C131 C132 C133 C134 C135 C136 C137 C138 C139	C141 C142 C143 C144 C145 C146 C147 C148 C149	C151 C152 C153 C154 C155 C156 C157 C158 C159	C161 C162 C163 C164 C165 C166 C167 C168 C169	C171 C172 C173 C174 C175 C176 C177 C178 C179	C181 C182 C183 C184 C185 C186 C187 C188 C189	C191 C192 C193 C194 C195 C196 C197 C198 C199
	C41 C4	occlusion	45 C46	occlusion	C41 C4	occlusion	45 C46	occlu	S49	C41 C4	occlusion	45 C46	occlusion	C51 C52 C53 C54 C55 C56 C57 C58 C59	C61 C62 C63 C64 C65 C66 C67 C68 C69	C71 C72 C73 C74 C75 C76 C77 C78 C79	C81 C82 C83 C84 C85 C86 C87 C88 C89	C91 C92 C93 C94 C95 C96 C97 C98 C99	C101 C102 C103 C104 C105 C106 C107 C108 C109	C111 C112 C113 C114 C115 C116 C117 C118 C119	C121 C122 C123 C124 C125 C126 C127 C128 C129	C131 C132 C133 C134 C135 C136 C137 C138 C139	C141 C142 C143 C144 C145 C146 C147 C148 C149	C151 C152 C153 C154 C155 C156 C157 C158 C159	C161 C162 C163 C164 C165 C166 C167 C168 C169	C171 C172 C173 C174 C175 C176 C177 C178 C179	C181 C182 C183 C184 C185 C186 C187 C188 C189	C191 C192 C193 C194 C195 C196 C197 C198 C199	C201 C202 C203 C204 C205 C206 C207 C208 C209	C211 C212 C213 C214 C215 C216 C217 C218 C219	C221 C222 C223 C224 C225 C226 C227 C228 C229	C231 C232 C233 C234 C235 C236 C237 C238 C239	C241 C242 C243 C244 C245 C246 C247 C248 C249	C251 C252 C253 C254 C255 C256 C257 C258 C259	C261 C262 C263 C264 C265 C266 C267 C268 C269	C271 C272 C273 C274 C275 C276 C277 C278 C279	C281 C282 C283 C284 C285 C286 C287 C288 C289
C51 C52 C53 C54 C55 C56 C57 C58 C59	C61 C62 C63 C64 C65 C66 C67 C68 C69	C71 C72 C73 C74 C75 C76 C77 C78 C79	C81 C82 C83 C84 C85 C86 C87 C88 C89	C91 C92 C93 C94 C95 C96 C97 C98 C99	C101 C102 C103 C104 C105 C106 C107 C108 C109	C111 C112 C113 C114 C115 C116 C117 C118 C119	C121 C122 C123 C124 C125 C126 C127 C128 C129	C131 C132 C133 C134 C135 C136 C137 C138 C139	C141 C142 C143 C144 C145 C146 C147 C148 C149	C151 C152 C153 C154 C155 C156 C157 C158 C159	C161 C162 C163 C164 C165 C166 C167 C168 C169	C171 C172 C173 C174 C175 C176 C177 C178 C179	C181 C182 C183 C184 C185 C186 C187 C188 C189	C191 C192 C193 C194 C195 C196 C197 C198 C199	C201 C202 C203 C204 C205 C206 C207 C208 C209	C211 C212 C213 C214 C215 C216 C217 C218 C219	C221 C222 C223 C224 C225 C226 C227 C228 C229	C231 C232 C233 C234 C235 C236 C237 C238 C239	C241 C242 C243 C244 C245 C246 C247 C248 C249	C251 C252 C253 C254 C255 C256 C257 C258 C259	C261 C262 C263 C264 C265 C266 C267 C268 C269	C271 C272 C273 C274 C275 C276 C277 C278 C279	C281 C282 C283 C284 C285 C286 C287 C288 C289	C291 C292 C293 C294 C295 C296 C297 C298 C299	C301 C302 C303 C304 C305 C306 C307 C308 C309	C311 C312 C313 C314 C315 C316 C317 C318 C319	C321 C322 C323 C324 C325 C326 C327 C328 C329	C331 C332 C333 C334 C335 C336 C337 C338 C339	C341 C342 C343 C344 C345 C346 C347 C348 C349	C351 C352 C353 C354 C355 C356 C357 C358 C359	C361 C362 C363 C364 C365 C366 C367 C368 C369	C371 C372 C373 C374 C375 C376 C377 C378 C379	C381 C382 C383 C384 C385 C386 C387 C388 C389	C391 C392 C393 C394 C395 C396 C397 C398 C399			
C61 C62 C63 C64 C65 C66 C67 C68 C69	C71 C72 C73 C74 C75 C76 C77 C78 C79	C81 C82 C83 C84 C85 C86 C87 C88 C89	C91 C92 C93 C94 C95 C96 C97 C98 C99	C101 C102 C103 C104 C105 C106 C107 C108 C109	C111 C112 C113 C114 C115 C116 C117 C118 C119	C121 C122 C123 C124 C125 C126 C127 C128 C129	C131 C132 C133 C134 C135 C136 C137 C138 C139	C141 C142 C143 C144 C145 C146 C147 C148 C149	C151 C152 C153 C154 C155 C156 C157 C158 C159	C161 C162 C163 C164 C165 C166 C167 C168 C169	C171 C172 C173 C174 C175 C176 C177 C178 C179	C181 C182 C183 C184 C185 C186 C187 C188 C189	C191 C192 C193 C194 C195 C196 C197 C198 C199	C201 C202 C203 C204 C205 C206 C207 C208 C209	C211 C212 C213 C214 C215 C216 C217 C218 C219	C221 C222 C223 C224 C225 C226 C227 C228 C229	C231 C232 C233 C234 C235 C236 C237 C238 C239	C241 C242 C243 C244 C245 C246 C247 C248 C249	C251 C252 C253 C254 C255 C256 C257 C258 C259	C261 C262 C263 C264 C265 C266 C267 C268 C269	C271 C272 C273 C274 C275 C276 C277 C278 C279	C281 C282 C283 C284 C285 C286 C287 C288 C289	C291 C292 C293 C294 C295 C296 C297 C298 C299	C301 C302 C303 C304 C305 C306 C307 C308 C309	C311 C312 C313 C314 C315 C316 C317 C318 C319	C321 C322 C323 C324 C325 C326 C327 C328 C329	C331 C332 C333 C334 C335 C336 C337 C338 C339	C341 C342 C343 C344 C345 C346 C347 C348 C349	C351 C352 C353 C354 C355 C356 C357 C358 C359	C361 C362 C363 C364 C365 C366 C367 C368 C369	C371 C372 C373 C374 C375 C376 C377 C378 C379	C381 C382 C383 C384 C385 C386 C387 C388 C389	C391 C392 C393 C394 C395 C396 C397 C398 C399				
C71 C72 C73 C74 C75 C76 C77 C78 C79	C81 C82 C83 C84 C85 C86 C87 C88 C89	C91 C92 C93 C94 C95 C96 C97 C98 C99	C101 C102 C103 C104 C105 C106 C107 C108 C109	C111 C112 C113 C114 C115 C116 C117 C118 C119	C121 C122 C123 C124 C125 C126 C127 C128 C129	C131 C132 C133 C134 C135 C136 C137 C138 C139	C141 C142 C143 C144 C145 C146 C147 C148 C149	C151 C152 C153 C154 C155 C156 C157 C158 C159	C161 C162 C163 C164 C165 C166 C167 C168 C169	C171 C172 C173 C174 C175 C176 C177 C178 C179	C181 C182 C183 C184 C185 C186 C187 C188 C189	C191 C192 C193 C194 C195 C196 C197 C198 C199	C201 C202 C203 C204 C205 C206 C207 C208 C209	C211 C212 C213 C214 C215 C216 C217 C218 C219	C221 C222 C223 C224 C225 C226 C227 C228 C229	C231 C232 C233 C234 C235 C236 C237 C238 C239	C241 C242 C243 C244 C245 C246 C247 C248 C249	C251 C252 C253 C254 C255 C256 C257 C258 C259	C261 C262 C263 C264 C265 C266 C267 C268 C269	C271 C272 C273 C274 C275 C276 C277 C278 C279	C281 C282 C283 C284 C285 C286 C287 C288 C289	C291 C292 C293 C294 C295 C296 C297 C298 C299	C301 C302 C303 C304 C305 C306 C307 C308 C309	C311 C312 C313 C314 C315 C316 C317 C318 C319	C321 C322 C323 C324 C325 C326 C327 C328 C329	C331 C332 C333 C334 C335 C336 C337 C338 C339	C341 C342 C343 C344 C345 C346 C347 C348 C349	C351 C352 C353 C354 C355 C356 C357 C358 C359	C361 C362 C363 C364 C365 C366 C367 C368 C369	C371 C372 C373 C374 C375 C376 C377 C378 C379	C381 C382 C383 C384 C385 C386 C387 C388 C389	C391 C392 C393 C394 C395 C396 C397 C398 C399					
C81 C82 C83 C84 C85 C86 C87 C88 C89	C91 C92 C93 C94 C95 C96 C97 C98 C99	C101 C102 C103 C104 C105 C106 C107 C108 C109	C111 C112 C113 C114 C115 C116 C117 C118 C119	C121 C122 C123 C124 C125 C126 C127 C128 C129	C131 C132 C133 C134 C135 C136 C137 C138 C139	C141 C142 C143 C144 C145 C146 C147 C148 C149	C151 C152 C153 C154 C155 C156 C157 C158 C159	C161 C162 C163 C164 C165 C166 C167 C168 C169	C171 C172 C173 C174 C175 C176 C177 C178 C179	C181 C182 C183 C184 C185 C186 C187 C188 C189	C191 C192 C193 C194 C195 C196 C197 C198 C199	C201 C202 C203 C204 C205 C206 C207 C208 C209	C211 C212 C213 C214 C215 C216 C217 C218 C219	C221 C222 C223 C224 C225 C226 C227 C228 C229	C231 C232 C233 C234 C235 C236 C237 C238 C239	C241 C242 C243 C244 C245 C246 C247 C248 C249	C251 C252 C253 C254 C255 C256 C257 C258 C259	C261 C262 C263 C264 C265 C266 C267 C268 C269	C271 C272 C273 C274 C275 C276 C277 C278 C279	C281 C282 C283 C284 C285 C286 C287 C288 C289	C291 C292 C293 C294 C295 C296 C297 C298 C299	C301 C302 C303 C304 C305 C306 C307 C308 C309	C311 C312 C313 C314 C315 C316 C317 C318 C319	C321 C322 C323 C324 C325 C326 C327 C328 C329	C331 C332 C333 C334 C335 C336 C337 C338 C339	C341 C342 C343 C344 C345 C346 C347 C348 C349	C351 C352 C353 C354 C355 C356 C357 C358 C359	C361 C362 C363 C364 C365 C366 C367 C368 C369	C371 C372 C373 C374 C375 C376 C377 C378 C379	C381 C382 C383 C384 C385 C386 C387 C388 C389	C391 C392 C393 C394 C395 C396 C397 C398 C399						
C91 C92 C93 C94 C95 C96 C97 C98 C99	C101 C102 C103 C104 C105 C106 C107 C108 C109	C111 C112 C113 C114 C115 C116 C117 C118 C119	C121 C122 C123 C124 C125 C126 C127 C128 C129	C131 C132 C133 C134 C135 C136 C137 C138 C139	C141 C142 C143 C144 C145 C146 C147 C148 C149	C151 C152 C153 C154 C155 C156 C157 C158 C159	C161 C162 C163 C164 C165 C166 C167 C168 C169	C171 C172 C173 C174 C175 C176 C177 C178 C179	C181 C182 C183 C184 C185 C186 C187 C188 C189	C191 C192 C193 C194 C195 C196 C197 C198 C199	C201 C202 C203 C204 C205 C206 C207 C208 C209	C211 C212 C213 C214 C215 C216 C217 C218 C219	C221 C222 C223 C224 C225 C226 C227 C228 C229	C231 C232 C233 C234 C235 C236 C237 C238 C239	C241 C242 C243 C244 C245 C246 C247 C248 C249	C251 C252 C253 C254 C255 C256 C257 C258 C259	C261 C262 C263 C264 C265 C266 C267 C268 C269	C271 C272 C273 C274 C275 C276 C277 C278 C279	C281 C282 C283 C284 C285 C286 C287 C288 C289	C291 C292 C293 C294 C295 C296 C297 C298 C299	C301 C302 C303 C304 C305 C306 C307 C308 C309	C311 C312 C313 C314 C315 C316 C317 C318 C319	C321 C322 C323 C324 C325 C326 C327 C328 C329	C331 C332 C333 C334 C335 C336 C337 C338 C339	C341 C342 C343 C344 C345 C346 C347 C348 C349	C351 C352 C353 C354 C355 C356 C357 C358 C359	C361 C362 C363 C364 C365 C366 C367 C368 C369	C371 C372 C373 C374 C375 C376 C377 C378 C379	C381 C382 C383 C384 C385 C386 C387 C388 C389	C391 C392 C393 C394 C395 C396 C397 C398 C399							
C101 C102 C103 C104 C105 C106 C107 C108 C109	C111 C112 C113 C114 C115 C116 C117 C118 C119	C121 C122 C123 C124 C125 C126 C127 C128 C129	C131 C132 C133 C134 C135 C136 C137 C138 C139	C141 C142 C143 C144 C145 C146 C147 C148 C149	C151 C152 C153 C154 C155 C156 C157 C158 C159	C161 C162 C163 C164 C165 C166 C167 C168 C169	C171 C172 C173 C174 C175 C176 C177 C178 C179	C181 C182 C183 C184 C185 C186 C187 C188 C189	C191 C192 C193 C194 C195 C196 C197 C198 C199	C201 C202 C203 C204 C205 C206 C207 C208 C209	C211 C212 C213 C214 C215 C216 C217 C218 C219	C221 C222 C223 C224 C225 C226 C227 C228 C229	C231 C232 C233 C234 C235 C236 C237 C238 C239	C241 C242 C243 C244 C245 C246 C247 C248 C249	C251 C252 C253 C254 C255 C256 C257 C258 C259	C261 C262 C263 C264 C265 C266 C267 C268 C269	C271 C272 C273 C274 C275 C276 C277 C278 C279	C281 C282 C283 C284 C285 C286 C287 C288 C289	C291 C292 C293 C294 C295 C296 C297 C298 C299	C301 C302 C303 C304 C305 C306 C307 C308 C309	C311 C312 C313 C314 C315 C316 C317 C318 C319	C321 C322 C323 C324 C325 C326 C327 C328 C329	C331 C332 C333 C334 C335 C336 C337 C338 C339	C341 C342 C343 C344 C345 C346 C347 C348 C349	C351 C352 C353 C354 C355 C356 C357 C358 C359	C361 C362 C363 C364 C365 C366 C367 C368 C369	C371 C372 C373 C374 C375 C376 C377 C378 C379	C381 C382 C383 C384 C385 C386 C387 C388 C389	C391 C392 C393 C394 C395 C396 C397 C398 C399								
C111 C112 C113 C114 C115 C116 C117 C118 C119	C121 C122 C123 C124 C125 C126 C127 C128 C129	C131 C132 C133 C134 C135 C136 C137 C138 C139	C141 C142 C143 C144 C145 C146 C147 C148 C149	C151 C152 C153 C154 C155 C156 C157 C158 C159	C161 C162 C163 C164 C165 C166 C167 C168 C169	C171 C172 C173 C174 C175 C176 C177 C178 C179	C181 C182 C183 C184 C185 C186 C187 C188 C189	C191 C192 C193 C194 C195 C196 C197 C198 C199	C201 C202 C203 C204 C205 C206 C207 C208 C209	C211 C212 C213 C214 C215 C216 C217 C218 C219	C221 C222 C223 C224 C225 C226 C227 C228 C229	C231 C232 C233 C234 C235 C236 C237 C238 C239	C241 C242 C243 C244 C245 C246 C247 C248 C249	C251 C252 C253 C254 C255 C256 C257 C258 C259	C261 C262 C263 C264 C265 C266 C267 C268 C269	C271 C272 C273 C274 C275 C276 C277 C278 C279	C281 C282 C283 C284 C285 C286 C287 C288 C289	C291 C292 C293 C294 C295 C296 C297 C298 C299	C301 C302 C303 C304 C305 C306 C307 C308 C309	C311 C312 C313 C314 C315 C316 C317 C318 C319	C321 C322 C323 C324 C325 C326 C327 C328 C329	C331 C332 C333 C334 C335 C336 C337 C338 C339	C341 C342 C343 C344 C345 C346 C347 C348 C349	C351 C352 C353 C354 C355 C356 C357 C358 C359	C361 C362 C363 C364 C365 C366 C367 C368 C369	C371 C372 C373 C374 C375 C376 C377 C378 C379	C381 C382 C383 C384 C385 C386 C387 C388 C389	C391 C392 C393 C394 C395 C396 C397 C398 C399									
C121 C122 C123 C124 C125 C126 C127 C128 C129	C131 C132 C133 C134 C135 C136 C137 C138 C139	C141 C142 C143 C144 C145 C146 C147 C148 C149	C151 C152 C153 C154 C155 C156 C157 C158 C159	C161 C162 C163 C164 C165 C166 C167 C168 C169	C171 C172 C173 C174 C175 C176 C177 C178 C179	C181 C182 C183 C184 C185 C186 C187 C188 C189	C191 C192 C193 C194 C195 C196 C197 C198 C199	C201 C202 C203 C204 C205 C206 C207 C208 C209	C211 C212 C213 C214 C215 C216 C217 C218 C219	C221 C222 C223 C224 C225 C226 C227 C228 C229	C231 C232 C233 C234 C235 C236 C237 C238 C239	C241 C242 C243 C244 C245 C246 C247 C248 C249	C251 C252 C253 C254 C255 C256 C257 C258 C259	C261 C262 C263 C264 C265 C266 C267 C268 C269	C271 C272 C273 C274 C275 C276 C277 C278 C279	C281 C282 C283 C284 C285 C286 C287 C288 C289	C291 C292 C293 C294 C295 C296 C297 C298 C299	C301 C302 C303 C304 C305 C306 C307 C308 C309	C311 C312 C313 C314 C315 C316 C317 C318 C319	C321 C322 C323 C324 C325 C326 C327 C328																	

FIG. 6

		Tx																													
Ty		C1	C2	C3	C4	C5	C6	C7	C8	C9	C11	C12	C13	C14	C15	C16	C17	C18	C19	C11	C12	C13	C14	C15	C16	C17	C18	C19			
		C1	C2	C3	C4	C5	C6	C7	C8	C9	C11	C12	C13	C14	C15	C16	C17	C18	C19	C11	C12	C13	C14	C15	C16	C17	C18	C19			
		C21 C2	M11 Icon	25 C26	M12 Icon	C21 C2	M13 Icon	5 C26	M14	S29	C21 C2	M13 Icon	5 C26	M14	S29	C21 C2	M13 Icon	5 C26	M14	S29	C21 C2	M13 Icon	5 C26	M14	S29	C21 C2	M13 Icon	5 C26	M14	S29	
		C31 C3	occlusion	35 C36	occlusion	C31 C3	occlusion	5 C36	Icon	S39	C31 C3	occlusion	5 C36	Icon	S39	C31 C3	occlusion	5 C36	Icon	S39	C31 C3	occlusion	5 C36	Icon	S39	C31 C3	occlusion	5 C36	Icon	S39	
		C41 C4		45 C46		C41 C4		15 C46		S49	C41 C4		15 C46		S49	C41 C4		15 C46		S49	C41 C4		15 C46		S49	C41 C4		15 C46		S49	
		C51 C52 C53 C54 C55 C56 C57 C58 C59				C51 C52 C53 C54 C55 C56 C57 C58 C59					C51 C52 C53 C54 C55 C56 C57 C58 C59					C51 C52 C53 C54 C55 C56 C57 C58 C59						C51 C52 C53 C54 C55 C56 C57 C58 C59						C51 C52 C53 C54 C55 C56 C57 C58 C59			
		C61 C6		55 C66		C61 C6		55 C66			C61 C6		55 C66			C61 C6		55 C66			C61 C6		55 C66			C61 C6		55 C66			C61 C6
		C71 C7	M21 Icon	75 C76	M22 Icon	C71 C7	M23 Icon	5 C76	M24 Icon		C71 C7	M23 Icon	5 C76	M24 Icon		C71 C7	M23 Icon	5 C76	M24 Icon		C71 C7	M23 Icon	5 C76	M24 Icon		C71 C7	M23 Icon	5 C76	M24 Icon		C71 C7
		C81 C8	occlusion	35 C86	occlusion	C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8
		C91 C92 C93 C94 C95 C96 C97 C98 C99				C91 C92 C93 C94 C95 C96 C97 C98 C99					C91 C92 C93 C94 C95 C96 C97 C98 C99					C91 C92 C93 C94 C95 C96 C97 C98 C99						C91 C92 C93 C94 C95 C96 C97 C98 C99						C91 C92 C93 C94 C95 C96 C97 C98 C99			
		C21 C2	M31 Icon	25 C26	M32 Icon	C21 C2	M33 Icon	5 C26	M34 Icon		C21 C2	M33 Icon	5 C26	M34 Icon		C21 C2	M33 Icon	5 C26	M34 Icon		C21 C2	M33 Icon	5 C26	M34 Icon		C21 C2	M33 Icon	5 C26	M34 Icon		C21 C2
		C31 C3	occlusion	35 C36	occlusion	C31 C3	occlusion	5 C36	occlusion		C31 C3	occlusion	5 C36	occlusion		C31 C3	occlusion	5 C36	occlusion		C31 C3	occlusion	5 C36	occlusion		C31 C3	occlusion	5 C36	occlusion		C31 C3
		C41 C4		45 C46		C41 C4		15 C46			C41 C4		15 C46			C41 C4		15 C46			C41 C4		15 C46			C41 C4		15 C46			C41 C4
		C51 C	pattern tile	56 C57 C58 C59		C51 C52 C53 C54 C55 C56 C57 C58 C59					C51 C52 C53 C54 C55 C56 C57 C58 C59					C51 C52 C53 C54 C55 C56 C57 C58 C59						C51 C52 C53 C54 C55 C56 C57 C58 C59						C51 C52 C53 C54 C55 C56 C57 C58 C59			
		C61 C6		55 C66		C61 C6		55 C66			C61 C6		55 C66			C61 C6		55 C66			C61 C6		55 C66			C61 C6		55 C66			C61 C6
		C71 C7	M41 Icon	75 C76	M42 Icon	C71 C7	M43 Icon	5 C76	M44 Icon		C71 C7	M43 Icon	5 C76	M44 Icon		C71 C7	M43 Icon	5 C76	M44 Icon		C71 C7	M43 Icon	5 C76	M44 Icon		C71 C7	M43 Icon	5 C76	M44 Icon		C71 C7
		C81 C8	occlusion	35 C86	occlusion	C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8
		C91 C92 C93 C94 C95 C96 C97 C98 C99				C91 C92 C93 C94 C95 C96 C97 C98 C99					C91 C92 C93 C94 C95 C96 C97 C98 C99					C91 C92 C93 C94 C95 C96 C97 C98 C99						C91 C92 C93 C94 C95 C96 C97 C98 C99						C91 C92 C93 C94 C95 C96 C97 C98 C99			
		C21 C2	M35 Icon	25 C26	M36 Icon	C21 C2	M35 Icon	25 C26	M36 Icon		C21 C2	M35 Icon	25 C26	M36 Icon		C21 C2	M35 Icon	25 C26	M36 Icon		C21 C2	M35 Icon	25 C26	M36 Icon		C21 C2	M35 Icon	25 C26	M36 Icon		C21 C2
		C31 C3	occlusion	35 C36	occlusion	C31 C3	occlusion	5 C36	occlusion		C31 C3	occlusion	5 C36	occlusion		C31 C3	occlusion	5 C36	occlusion		C31 C3	occlusion	5 C36	occlusion		C31 C3	occlusion	5 C36	occlusion		C31 C3
		C41 C4		45 C46		C41 C4		15 C46			C41 C4		15 C46			C41 C4		15 C46			C41 C4		15 C46			C41 C4		15 C46			C41 C4
		C51 C	tile shape			C51 C52 C53 C54 C55 C56 C57 C58 C59					C51 C52 C53 C54 C55 C56 C57 C58 C59					C51 C52 C53 C54 C55 C56 C57 C58 C59						C51 C52 C53 C54 C55 C56 C57 C58 C59						C51 C52 C53 C54 C55 C56 C57 C58 C59			
		C61 C6		55 C66		C61 C6		55 C66			C61 C6		55 C66			C61 C6		55 C66			C61 C6		55 C66			C61 C6		55 C66			C61 C6
		C71 C7	M45 Icon	low ;	M46 Icon	C71 C7	M45 Icon	low ;	M46 Icon		C71 C7	M45 Icon	low ;	M46 Icon		C71 C7	M45 Icon	low ;	M46 Icon		C71 C7	M45 Icon	low ;	M46 Icon		C71 C7	M45 Icon	low ;	M46 Icon		C71 C7
		C81 C8	occlusion	35 C86	occlusion	C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8	occlusion	5 C86	occlusion		C81 C8
		C91 C9		35 C96		C91 C92 C93 C94 C95 C96 C97 C98 C99					C91 C92 C93 C94 C95 C96 C97 C98 C99					C91 C92 C93 C94 C95 C96 C97 C98 C99						C91 C92 C93 C94 C95 C96 C97 C98 C99						C91 C92 C93 C94 C95 C96 C97 C98 C99			

FIG. 7

Tx

c1 c2 c3 c4 c5 c6 c7 c8 c9 c10 c11 c12 c13 c14 c15 c16 c17 c18 c19 c20 c21 c22 c23 c24 c25 c26 c27 c28 c29 c30 c31 c32 c33 c34 c35 c36 c37 c38 c39 c40 c41 c42 c43 c44 c45 c46 c47 c48 c49 c50 c51 c52 c53 c54 c55 c56 c57 c58 c59 c60 c61 c62 c63 c64 c65 c66 c67 c68 c69 c70 c71 c72 c73 c74 c75 c76 c77 c78 c79 c80 c81 c82 c83 c84 c85 c86 c87 c88 c89 c90 c91 c92 c93 c94 c95 c96 c97 c98 c99 c100

M11occlusion M12occlusion M13occlusion

Ty The critical customer requirement and Xerox advantage

C51 C52 C53 C54 C55 C56 C57 C58 C59 C60 C61 C62 C63 C64 C65 C66 C67 C68 C69 C70 C71 C72 C73 C74 C75 C76 C77 C78 C79 C80 C81 C82 C83 C84 C85 C86 C87 C88 C89 C90 C91 C92 C93 C94 C95 C96 C97 C98 C99 C100

M21occlusion M21occlusion M21occlusion

in the document processing markets of the 1990's

C91 C92 C93 C94 C95 C96 C97 C98 C99 C100 C101 C102 C103 C104 C105 C106 C107 C108 C109 C110 C111 C112 C113 C114 C115 C116 C117 C118 C119 C120 C121 C122 C123 C124 C125 C126 C127 C128 C129 C130 C131 C132 C133 C134 C135 C136 C137 C138 C139 C140 C141 C142 C143 C144 C145 C146 C147 C148 C149 C150 C151 C152 C153 C154 C155 C156 C157 C158 C159 C160 C161 C162 C163 C164 C165 C166 C167 C168 C169 C170 C171 C172 C173 C174 C175 C176 C177 C178 C179 C180 C181 C182 C183 C184 C185 C186 C187 C188 C189 C190 C191 C192 C193 C194 C195 C196 C197 C198 C199 C200

M31occlusion M32 occlusion M33 occlusion

will be to convert paper documents into digital documents

C161 C162 C163 C164 C165 C166 C167 C168 C169 C170 C171 C172 C173 C174 C175 C176 C177 C178 C179 C180 C181 C182 C183 C184 C185 C186 C187 C188 C189 C190 C191 C192 C193 C194 C195 C196 C197 C198 C199 C200

M41occlusion M42 occlusion M43 occlusion

as we intend to do!!

[illegible]



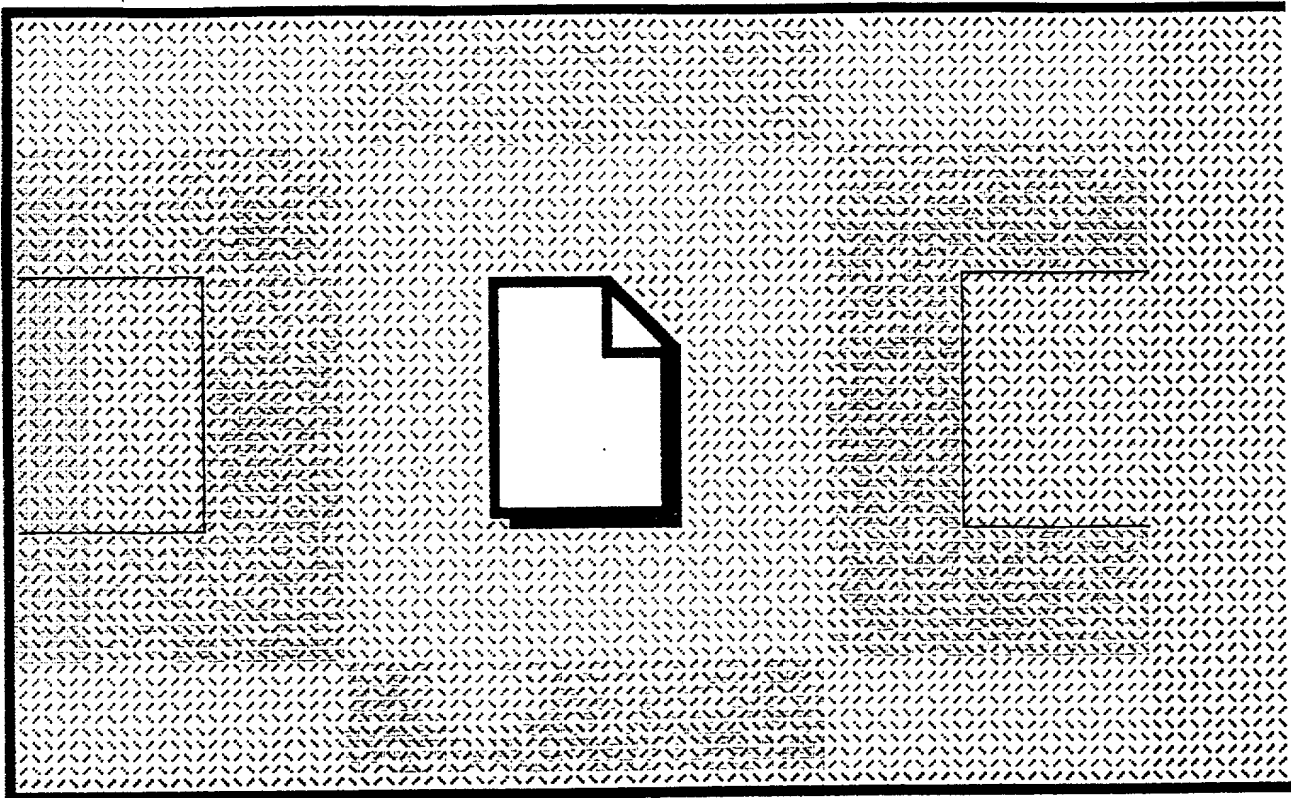


Fig. 9

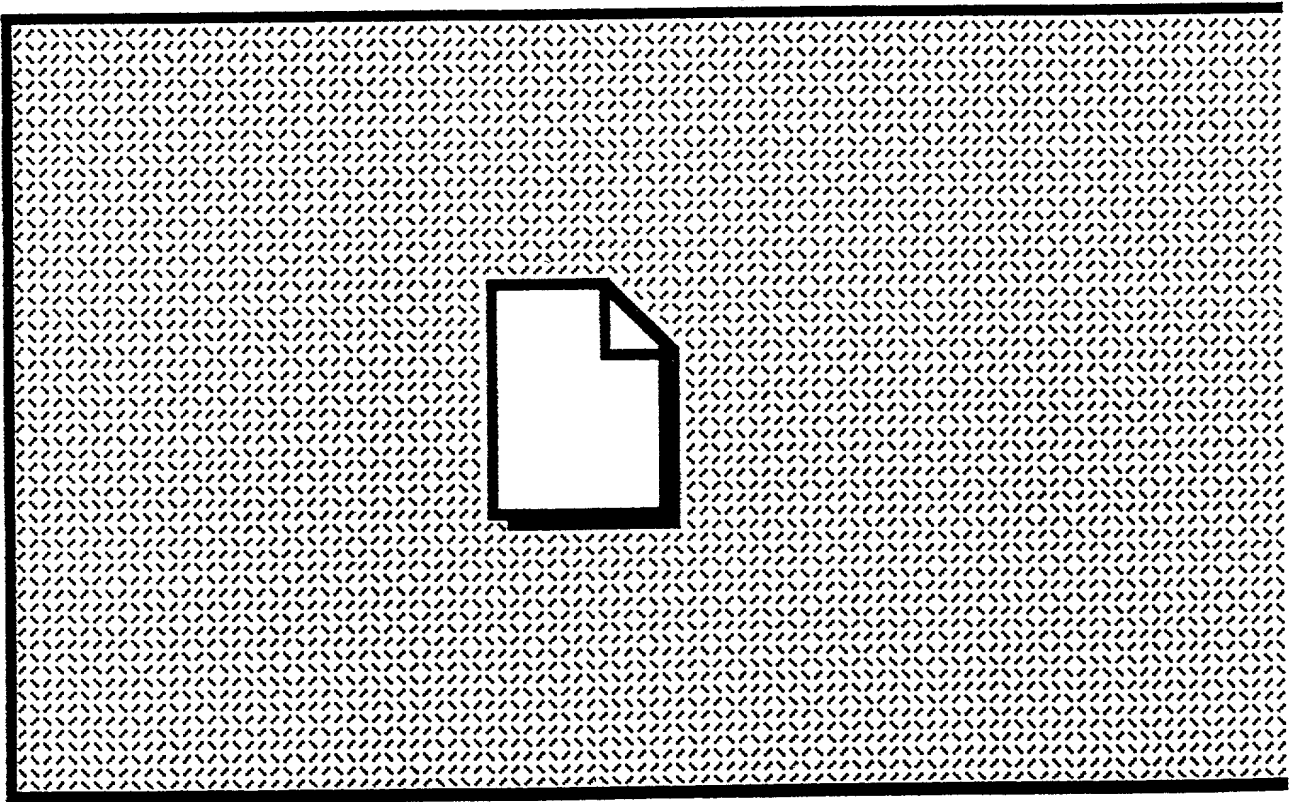
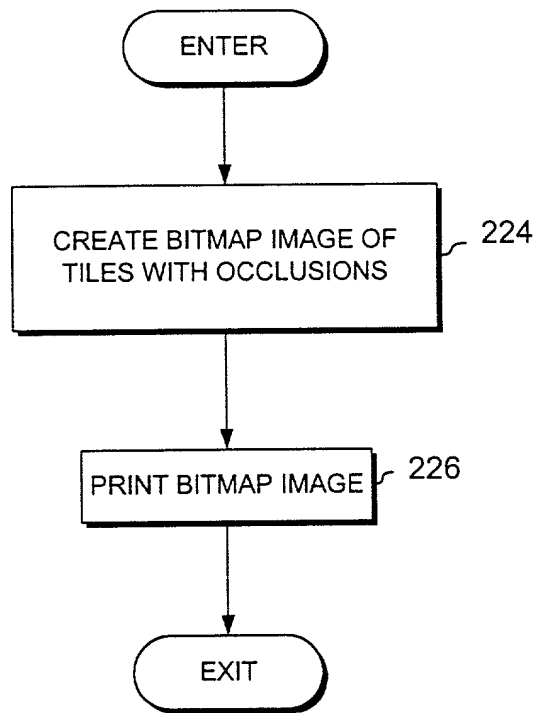
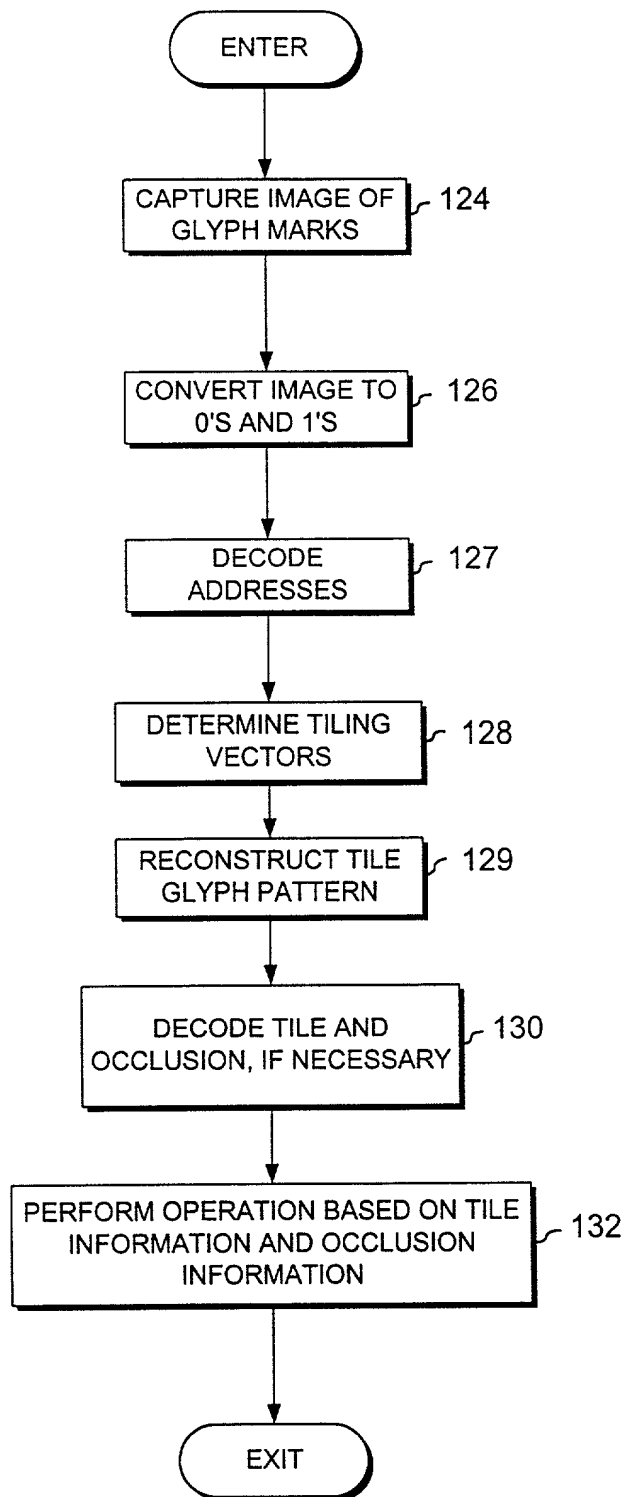


Fig. 10



**Fig. 11**



**Fig. 12**

•	u00	u01	u02	u03	u04	u05	u06	u07	u08	u09	u10	u11	u12	u13	u14	u15	u16	u17	u18	u19	u20	u21	u22	u23	u24	u25	u26	y = 0
•	v00	v01	v02	v03	v04	v05	v06	v07	v08	v09	v10	v11	v12	v13	v14	v15	v16	v17	v18	v19	v20	v21	v22	v23	v24	v25	v26	y = 1
•	u61	u62	u00	u01	u02	u03	u04	u05	u06	u07	u08	u09	u10	u11	u12	u13	u14	u15	u16	u17	u18	u19	u20	u21	u22	u23	u24	y = 2
•	v02	v03	v04	v05	v06	v07	v08	v09	v10	v11	v12	v13	v14	v15	v16	v17	v18	v19	v20	v21	v22	v23	v24	v25	v26	v27	v28	y = 3
•	u59	u60	u61	u62	u00	u01	u02	u03	u04	u05	u06	u07	u08	u09	u10	u11	u12	u13	u14	u15	u16	u17	u18	u19	u20	u21	u22	y = 4
•	v04	v05	v06	v07	v08	v09	v10	v11	v12	v13	v14	v15	v16	v17	v18	v19	v20	v21	v22	v23	v24	v25	v26	v27	v28	v29	v30	y = 5
•	u57	u58	u59	u60	u61	u62	u00	u01	u02	u03	u04	u05	u06	u07	u08	u09	u10	u11	u12	u13	u14	u15	u16	u17	u18	u19	u20	y = 6
•	v06	v07	v08	v09	v10	v11	v12	v13	v14	v15	v16	v17	v18	v19	v20	v21	v22	v23	v24	v25	v26	v27	v28	v29	v30	v31	v32	y = 7
•	u55	u56	u57	u58	u59	u60	u61	u62	u00	u01	u02	u03	u04	u05	u06	u07	u08	u09	u10	u11	u12	u13	u14	u15	u16	u17	u18	y = 8
•	v08	v09	v10	v11	v12	v13	v14	v15	v16	v17	v18	v19	v20	v21	v22	v23	v24	v25	v26	v27	v28	v29	v30	v31	v32	v33	v34	y = 9
•	u53	u54	u55	u56	u57	u58	u59	u60	u61	u62	u00	u01	u02	u03	u04	u05	u06	u07	u08	u09	u10	u11	u12	u13	u14	u15	u16	y = 10
•	v10	v11	v12	v13	v14	v15	v16	v17	v18	v19	v20	v21	v22	v23	v24	v25	v26	v27	v28	v29	v30	v31	v32	v33	v34	v35	v36	y = 11
•	-u51	u52	u53	u54	u55	u56	u57	u58	u59	u60	u61	u62	u00	u01	u02	u03	u04	u05	u06	u07	u08	u09	u10	u11	u12	u13	u14	y = 12
•	v12	v13	v14	v15	v16	v17	v18	v19	v20	v21	v22	v23	v24	v25	v26	v27	v28	v29	v30	v31	v32	v33	v34	v35	v36	v37	v38	y = 13
•	u49	u50	u51	u52	u53	u54	u55	u56	u57	u58	u59	u60	u61	u62	u00	u01	u02	u03	u04	u05	u06	u07	u08	u09	u10	u11	u12	y = 14
•	v14	v15	v16	v17	v18	v19	v20	v21	v22	v23	v24	v25	v26	v27	v28	v29	v30	v31	v32	v33	v34	v35	v36	v37	v38	v39	v40	y = 15
•	u47	u48	u49	u50	u51	u52	u53	u54	u55	u56	u57	u58	u59	u60	u61	u62	u00	u01	u02	u03	u04	u05	u06	u07	u08	u09	u10	y = 16
•	v16	v17	v18	v19	v20	v21	v22	v23	v24	v25	v26	v27	v28	v29	v30	v31	v32	v33	v34	v35	v36	v37	v38	v39	v40	v41	v42	y = 17
•	u45	u46	u47	u48	u49	u50	u51	u52	u53	u54	u55	u56	u57	u58														

Fig. 13

T<sub>1</sub>

u00	d01	u02	u03	u04	u05	u06	d02	u08	u09	u10	u11	u12	d03	u14	u15	u16	u17	u18	d04	u20	u21	u22	u23	u24	d01	u26	y = 00
v00	d01	v02	v03	v04	v05	v06	d02	v08	v09	v10	v11	v12	d03	v14	v15	v16	v17	v18	d04	v20	v21	v22	v23	v24	d01	v26	y = 1
u61	d01	u00	u01	u02	u03	u04	u05	u06	u07	u08	u09	u10	u11	u12	u13	u14	u15	u16	d04	u18	u19	u20	u21	u22	d01	u24	y = 2
v02	d01	v04	v05	v06	v07	v08	d02	v10	v11	v12	v13	v14	d03	v16	v17	v18	v19	v20	d04	v22	v23	v24	v25	v26	d01	v28	y = 3
u59	d01	u61	u62	u00	u01	u02	d02	u04	u05	u06	u07	u08	d03	u10	u11	u12	u13	u14	d04	u16	u17	u18	u19	u20	d01	u22	y = 4
v04	d01	v06	v07	v08	v09	v10	d02	v12	v13	v14	v15	v16	d03	v18	v19	v20	v21	v22	d04	v24	v25	v26	v27	v28	d01	v30	y = 5
u57	d01	u59	u60	u61	u62	u00	d02	u02	u03	u04	u05	u06	d03	u08	u09	u10	u11	u12	d04	u14	u15	u16	u17	u18	d01	u20	y = 6
v06	d01	v08	v09	v10	v11	v12	d02	v14	v15	v16	v17	v18	d03	v20	v21	v22	v23	v24	d04	v26	v27	v28	v29	v30	d01	v32	y = 7
u55	d01	u57	u58	u59	u60	u61	d02	u00	u01	u02	u03	u04	d03	u06	u07	u08	u09	u10	d04	u12	u13	u14	u15	u16	d01	u18	y = 8
v08	d01	v10	v11	v12	v13	v14	d02	v16	v17	v18	v19	v20	d03	v22	v23	v24	v25	v26	d04	v28	v29	v30	v31	v32	d01	v34	y = 9
u53	d01	u55	u56	u57	u58	u59	d02	u61	u62	u00	u01	u02	d03	u04	u05	u06	u07	u08	d04	u10	u11	u12	u13	u14	d01	u16	y = 10
v10	d01	v12	v13	v14	v15	v16	d02	v18	v19	v20	v21	v22	d03	v24	v25	v26	v27	v28	d04	v30	v31	v32	v33	v34	d01	v36	y = 11
u51	d01	u53	u54	u55	u56	u57	d02	u59	u60	u61	u62	u00	d03	u02	u03	u04	u05	u06	d04	u08	u09	u10	u11	u12	d01	u14	y = 12
v12	d01	v14	v15	v16	v17	v18	d02	v20	v21	v22	v23	v24	d03	v26	v27	v28	v29	v30	d04	v32	v33	v34	v35	v36	d01	v38	y = 13
u49	d01	u51	u52	u53	u54	u55	d02	u57	u58	u59	u60	u61	d03	u00	u01	u02	u03	u04	d04	u06	u07	u08	u09	u10	d01	u12	y = 14
v14	d01	v16	v17	v18	v19	v20	d02	v22	v23	v24	v25	v26	d03	v28	v29	v30	v31	v32	d04	v34	v35	v36	v37	v38	d01	v40	y = 15
u47	d01	u49	u50	u51	u52	u53	d02	u55	u56	u57	u58	u59	d03	u61	u62	u00	u01	u02	d04	u04	u05	u06	u07	u08	d01	u10	y = 16
v16	d01	v18	v19	v20	v21	v22	d02	v24	v25	v26	v27	v28	d03	v30	v31	v32	v33	v34	d04	v36	v37	v38	v39	v40	d01	v42	y = 17
u45	d01	u47	u48	u49	u50	u51	d02	u53	u54	u55	u56	u57	d03	u59	u60	u61	u62	u00	d04	u02	u03	u04	u05	u06	d01	u08	y = 18
v18	d01	v20	v21	v22	v23	v24	d02	v26	v27	v28	v29	v30	d03	v32	v33	v34	v35	v36	d04	v38	v39	v40	v41	v42	d01	v44	y = 19
u43	d01	u45	u46	u47	u48	u49	d02	u51	u52	u53	u54	u55	d03	u57	u58	u59	u60	u61	d04	u00	u01	u02	u03	u04	d01	u06	y = 20
v20	d01	v22	v23	v24	v25	v26	d02	v28	v29	v30	v31	v32	d03	v34	v35	v36	v37	v38	d04	v40	v41	v42	v43	v44	d01	v46	y = 21
u41	d01	u43	u44	u45	u46	u47	d02	u49	u50	u51	u52	u53	d03	u55	u56	u57	u58	u59	d04	u61	u62	u00	u01	u02	d01	u04	y = 22
v22	d01	v24	v25	v26	v27	v28	d02	v30	v31	v32	v33	v34	d03	v36	v37	v38	v39	v40	d04	v42	v43	v44	v45	v46	d01	v48	y = 23
u39	d01	u41	u42	u43	u44	u45	d02	u47	u48	u49	u50	u51	d03	u53	u54	u55	u56	u57	d04	u59	u60	u61	u62	u00	d01	u02	y = 24
v24	d01	v26	v27	v28	v29	v30	d02	v32	v33	v34	v35	v36	d03	v38	v39	v40	v41	v42	d04	v44	v45	v46	v47	v48	d01	v50	y = 25
u37	d01	u39	u40	u41	u42	u43	d02	u45	u46	u47	u48	u49	d03	u51	u52	u53	u54	u55	d04	u57	u58	u59	u60	u61	d01	u00	y = 26
v26	d01	v28	v29	v30	v31	v32	d02	u44	u45	u46	u47	u48	d03	u51	u52	u53	u54	u55	d04	u57	u58	u59	u60	u61	d01	u00	y = 27
u35	d01	u37	u38	u39	u40	u41	d02	u43	u44	u45	u46	u47	d03	u49	u50	u51	u52	u53	d04	u55	u56	u57	u58	u59	d01	u61	y = 28
v28	d01	v30	v31	v32	v33	v34	d02	u43	u44	u45	u46	u47	d03	u49	u50	u51	u52	u53	d04	u55	u56	u57	u58	u59	d01	u61	y = 29
u33	d01	u35	u36	u37	u38	u39	d02	u41	u42	u43	u44	u45	d03	u47	u48	u49	u50	u51	d04	u53	u54	u55	u56	u57	d01	u59	y = 30
v30	d01	v32	v33	v34	v35	v36	d02	u41	u42	u43	u44	u45	d03	u47	u48	u49	u50	u51	d04	u53	u54	u55	u56	u57	d01	u59	y = 31

x=0 x=1 x=2 x=3 x=4 x=5 x=6 x=7 x=8 x=9 x=10 x=11 x=12 x=13 x=14 x=15 x=16 x=17 x=18 x=19 x=20 x=21 x=22 x=23 x=24 x=25 x=26

Fis. 14

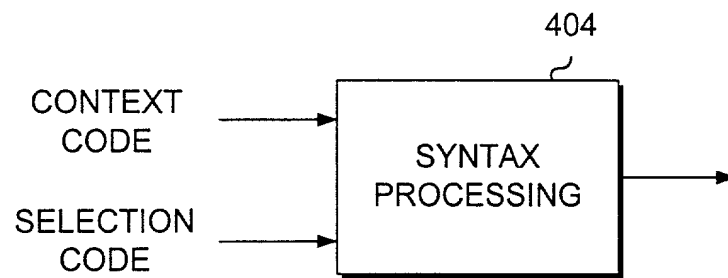


Fig. 15

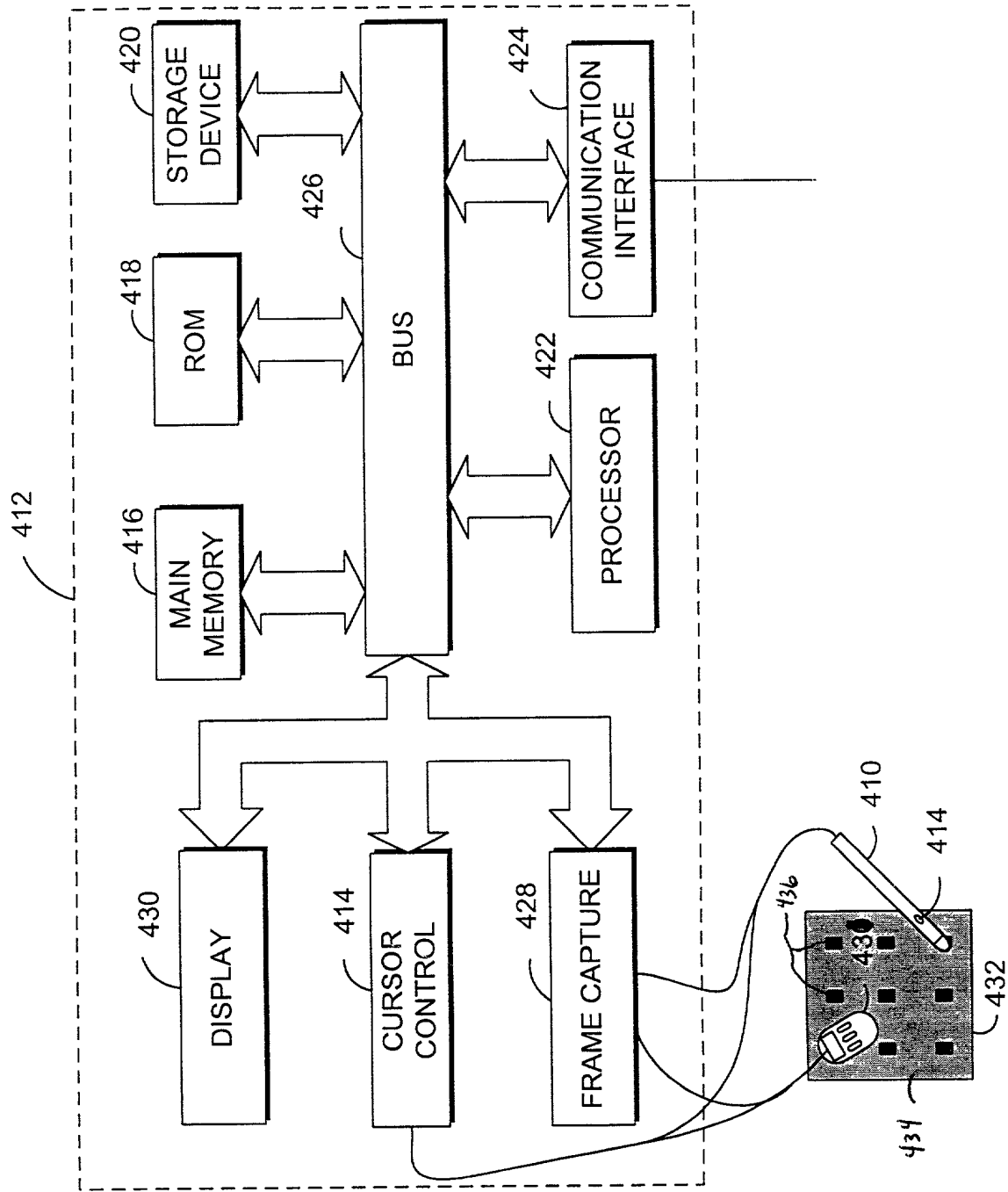


Fig. 16